NOV 17 2004 25

AMENDMENT TRANSMITTAL LETTER

Docket No. AIS-0008

Application No.
10/644,801-Conf. #7386

Filing Date August 21, 2003 Examiner J. B. Jeanglaude Art Unit 2819

Applicant(s): Akira Shoji et al.

Invention: METHOD FOR FORMING JOSEPHSON JUNCTION AND APPARATUS THEREOF

TO THE COMMISSIONER FOR PATENTS

Transmitted herewith is an amendment in the above-identified application.

The fee has been calculated and is transmitted as shown below.

		CI	_AIM	S AS AMENI	DED		
	Claims Remaining After Amendment	Highe: Number Previou Paid	er sly	Number Extra Claims Present		Rate	
otal Claims	21	- 20	=	1	X	18.00	18.00
ndependent Claims	11	- 9	=	2	x	88.00	176.00
Multiple Depend	e specify):	eck if app	licabl	(e)			
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT:							194.00
Large Entity						Small Entity	
× Please char	al fee is require ge Deposit Acc copy of this she	ount No.	1	18-0013 ir	ı the an	nount of \$	194.00 .
A check in the amount of \$ to cover the filing fee is enclo						sed.	
=	credit card. Fo					_	
	is hereby auth below. A dup						18-0013
=	ny overpaymer any additional fili		licatio	on processing t	ees req	uired under 37	CFR 1.16 and 1.17
Foshikatsp Ima	mongue izumi	n			ı	Dated: No	ovember 17, 2004

RADER, FISHMAN & GRAUER PLLC 1233 20th Street, N.W.

Suite 501

Washington, DC 20036

(202) 955-3750



Docket No.: AIS-0008

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Akira Shoji et al.

Application No.: 10/644,801

Confirmation No.: 7386

Filed: August 21, 2003

Art Unit: 2819

For: METHOD FOR FORMING JOSEPHSON

JUNCTION AND APPARATUS THEREOF

Examiner: Jeanglaude, Jean Bruner

AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INTRODUCTORY COMMENTS

In response to the Office Action dated August 18, 2004, please amend the above-identified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 7 of this paper.